

BOGDANOV, Lea, Major dr.; HENEBERG, Dorte, Major dr.

Bacteriological analysis of 70 strains of Klebsiella isolated from the urinary tract. Voj. san. pregl., Beogr, 13 no.7-8:363-368 July-Aug 56.

1. Katedra za higijenu i epidemiologiju VMA Instituta za mikrobiologiju i parazitologiju.  
(URINARY TRACT, infect.

caused by Klebsiella biochem. & morphol. determ. of strains (Ser))  
(KLEBSIELLA, infect.

urinary tract, biochem. & morphol. determ. of strains (Ser))

GERBEC, Miro, Sanitetski potpukovni, D-r.; HENEBERG, Borde, Sanitetski potpukovnik D-r.

Preliminary experiences with ornithosis. Voj. san, pregl. Beogr.  
15 no.9:632-637 Sept 58.

.Vojnomedicinska Akademija u Beogradu Mikrobioloski institut.  
(ORNITHOSIS, case reports  
(Ser))

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENGBORG, D.

Specific prophylaxis of influenza. Higijena, Beogr. 11 no.2-3:  
120-126 '59.  
(INFLUENZA prev. & control)  
(VACCINATION)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENKBERG, Dorte, sanitetski potpukovnik d-r

Epidemiological review of pandemic Asiatic influenza in 1957.  
Voj. san. pregl., Beogr. 16 no. 7-8:624-632 Jl-Ag '59.

1. Vojnodemicinska akademija u Beogradu, Higijenski zavod,  
Mikrobioloski institut.  
(INFLUENZA epidemiol.)

HENEBERG,Dorđe,d-r,sanitetski potpukovnik; GURBEC,Miro,d-r,doc.,sanitetski  
potpukovnik

Serological epidemiology of influenza in JNA from the viewpoint  
of a virological laboratory. Voj.san.prevl.,Beogr. 17 no.4:389-  
394 Ap '60.

1. Mikrobioloski institut.  
(INFLUENZA epidemiol.)

TODOROVIC, Slobodan, sanitetski pukovnik dr; HENEBERG, Dordje, sanitetski  
potpukovnik dr

Epidemic of asian influenza with severe pulmonary complications.  
Voj.san.pregl., Beogr. 17 no.11:1152-1156 N '60.

1. Vojnomedicinska Akademija u Beogradu, Klinika za unutrasnje bolesti.  
Higijenski zavod, Virološko odjeljenje.  
(INFLUENZA ASIAN compl)

HENEBERG, Dorde, sanitetski potpukovnik dr

Current views on cholera. Voj.san pregl., Beogr. 17 no.11:1174-1181  
N '60.

1. Vojnomedicinska Akademija u Beogradu, Higijenski zavod.  
Mikrobioloski institut  
(CHOLERA)

ZENGOVIC, Jane, sanitetski pukovnik dr; BOGDANOV, Lea, sanitetski potpukovnik  
dr; HENEBERG, Dorde, dr

Etiologic analysis of acute infections of the upper respiratory tract  
in a military dispensary. Voj.san.pregl., Beogr. 18 no.1:33-36 Ja '61

1. Vojnomedicinska Akademija u Beogradu, Klinika za unutrasnje bolesti  
Higijenski zavod - Mikrobioloski institut.  
(RESPIRATORY TRACT INFECTIONS etiol)

HENEBERG, Dorde, sanitetski potpukovnik dr

Current views on plague. Voj.san.pregl., Beogr. 18 no.1:63-68 Ja'61.

1. Vojnomedicinska Akademija u Beogradu, Higijenski zavod -  
Mikrobioloski institut.  
(PLAQUE)

HENEBERG, Doresanitetski potpukovnik, dr.; uz tehnicku saradnju VUKOJEVIC,  
Desanke

Our first experiences with experimental production of vaccines against  
influenza. Voj.san.pregl. 18 no.2:157-161 F '61.

1. Vojnomedicinska akademija u Beogradu, Higijenski zavod - mikrobioloski  
institut.

(INFLUENZA immunol)

HENEBERG, Dorte, sanitetski potpukovnik, dr.; MARINCEVIC, Predrag, sanitetski potpukovnik, dr.; JOVANOVIC, Tihomir, sanitetski kapetan I klase, dr.

Laboratory and field evaluation of our 1st vaccine against influenza.  
Voj.san.pregl. 18 no.4:345-350 Ap '61.

1. Vojnomedicinska akademija u Beogradu. Higijenski zavod - Mikrobioloski i epidemioloski institut.

(INFLUENZA immunol)

HENEBERG, Dorte, sanitetski potpukovnik, doc., dr.; STRUKELJ, Katica,  
sanitetski major

Use of "pressure cookers" for the sterilization of medical  
and laboratory equipment. Vojnosanit. pregl. 20 no.6:341-345  
Ja '63.

1. Vojnomedicinska akademija u Beogradu, Higijenski zavod,  
Mikrobiolski institut.

(STERILIZATION) (STEAM)  
(COOKING AND EATING UTENSILS)  
(EQUIPMENT AND SUPPLIES)

S

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENEBERG,D.; MORELJ, M.; HENEBERG,N.; MIKES,M.; DORDEVIC,Z.

Hemorrhagic fever in Yugoslavia and detection of its natural  
foci. Higijena 16 no,1:28-37 '64

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HERZBERG, Dordje, sanitetski pukovnik, docent, dr.; JOVANOVIC, Tihomir, sanitetski major, dr.; VUKOJEVIC, Desanka, uz tehnika sanadnicar; PALICA, Aleksandra, sanitetskog kapetana I klase.

Vaccination and anti-smallpox immunity. Results of serological vaccination control in a unit of the Yugoslav Army. Vojnosanit. pregl. 21 no.6:397-400 Je '64

1. Mik bioloski institut vojnjenskog zavoda, Vojnometeilinska akademija u Beogradu i Hig. jensko-epidemiolski odred, Beograd.

HENEBERG, Dorte, sanitetski pukovnik, docent, dr.; MORELJ, Marijan,  
general-major sanitetske sluzbe, profesor, dr.

Current problems of military epidemiology, microbiology and  
immunology. Vojnosanit. pregl. 22 no.2:81-84 F'65.

JENEBERG, Borde, sanitetski pukovnik docent dr.; MOHILJ, Marjan, generalni major sanitetske sluzbe profesor dr.; BIRTASHEVIC, Bozidar, sanitetski potpukovnik dr.; PETKOVIC, Branko, sanitetski potpukovnik dr.; JOVANOVIC, Tihomir, sanitetski major dr.; DOSEDEVIC, Dusan, sanitetski major dr.; CIRIC, Aleksandar, sanitetski kapetan I klase dr.; RADOVANOVIC, Miroslav, sanitetski kapetan dr.; MIJADINOVIC, Toma, sanitetski kapetan dr.

Controlled field trial of the protective effect of killed HIS vaccine against influenza and the Yugoslav People's Army in 1964. Vojnosanit. pregl. 22 no.12:748-753 D '65.

1. Higijenski zavod; Higiencko-epidemiolski odred Jugoslovenske narodne armije.

MILINKOVIC, Dordje, sanitetski pukovnik docent dr.; MOKRANJAC, Mihajlo, general-major sanitetske sluzbe profesor dr.; MITIC, Aleksandar, sanitetski pukovnik dr.; MARINCEVIC, Predrag, sanitetski pukovnik dr.; KOSTIC, Dobrivoj, sanitetski kapetan I klase dr.; MILOSAVLJEVIC, Zivadin, sanitetski kapetan dr.; JOKSIMOVIC, Petar, sanitetski porucnik dr.; MILOSAVLJEVIC, Toma, sanitetski porucnik dr.

Controlled field experiment of chemoprophylaxis against influenza by flumidin in a unit of the Yugoslav People's Army. Vojnosanit. pregl. 22 no.12:754-757 D '65.

1. Vojnomedicinska akademija u Beogradu; Higijenski zavod; Klinika za uho-grlo-nos.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENSEBERG,D.; MORELJ, M.; HENSEBERG,N.; MIKES,M.; DORDEVIC,Z.

Hemorrhagic fever in Yugoslavia and detection of its natural  
foci. Higijena 16 no.1:28-37 '64

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENEBERG, R.

Heredity of some economically important characteristics in the  
crossbred types between Pisum sativum and Pisum arvense.  
Bul sc Youg 9 no.6:172 D '64.

1. Institute of Plant Culture of the Agricultural Faculty,  
Zagreb. Submitted July 13, 1962.

HENEBERG, Ruza

Genetic research of properties relating to the resistance against  
cold of the hybrids of *Pisum sativum* and *Pisum arvense*. Ljetopis  
JAZU 64:325 '57 (publ. '60).

HENEBERG-CUSIC, MARIJANA

Tumac izlozene grade. Zagreb Graficki zavod Hrvatske 1955. 195p. Explanations to the exhibited material in the Ethnographic Museum of Zagreb. ilus., maps notes.

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

SIMIC, C.; PETROVIC, Zl.; MINAKOVIC, Stojanka; SIBALIC, Desanka;  
HENEBERT, Nada

Contribution to the study of human intestinal parasites in our  
country. XII. Intestinal parasites in school children in the Sremija  
region. Glas. srpske akad. nauk.[Med] no.15:67-74 '60.

(HELMINTHIASIS in inf & child)

S

TABENSKI, Zbigniew; ZAREBA, Jerzy; HENEK, Edward

Pancreatic cyst in a 9-month-old infant. Pediat. Pol. 40 no.10:  
1129-1130 0 '65.

1. Z Kliniki Chorob Dzieci AM w Zabrzu (p.o. Kierownik: doc.  
dr. med. B. Hager-Malecka) i z Oddzialu Chirurgii Dzieciecej  
w Gliwicach (Ordynator: doc. dr. med. Z. Tabenski).

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENEL, Stefan; KONIECZNY Andrzej

The Gdansk Shipyard. Horyz techn 17 no.1:3-6 Ja'64.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

MOSCOW, Luts

At the General Department of Construction and Assembly, Bucharest.  
Constr Buc 16 no.7714 17 0 '64.

1. Secretary of the Council of the Construction Trade Unions,  
General Department of Construction and Assembly, Bucharest.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENESCU, Luis

Raising the qualifications of the Rumanian builders. Munca  
sindic 7 no.6:12-14 Je '63.

1. Secretar al Consiliului sindicatelor din Intreprinderile  
de constructii, Bucuresti.

HENICEK, L.

"Commemorating Dimitrii Konstantinovich Chernov," p. 2.  
(Hutnicke Listy, Vol. 6, No. 1, Jan, 1951, Brno.)

SO: Monthly List of East European Accessions, Vol.2, No.9, Library of Congress, September  
1953, Uncl.

HENICEK, L.

HENICEK, L., KCUTECKY, J., LABCNEK, F.

"Hardenability of Steel and Its Testing. (To be Contd.)," p. 5.  
(Hutnicke Listy, Vol.6, No.1, Jan. 1951, Brno.)

SO: Monthly List of East European Acquisitions, Vol.2, No.9, Library of Congress, September  
1953, Uncl.

*HENIK, JAROSLAV*

CZECHOSLOVAKIA / Chemical Technology - Chemical Products and Their Application. Food Industry. I-13

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2971

Author : Olsansky Cestmir, Henik Jaroslav

Inst : -  
Title : Production of Acidic "Thermophilic" Casein.

Orig Pub : Prumysl potravin, 1957, 8, No 3, 132-135

Abstract : An accelerated production technology has been worked out for the making of acidic casein with the use of cultures of Streptococcus thermophilus, Lactobacillus lactis var. and Lactobacillus helveticus var. To raw or pasteurized milk are added 1-4% of thermophilic ferment; optimal temperature of ferment-treatment of the milk is 40-42°; the curd is ready for separation after about 2-2.5 hours when pasteurized milk of up to 70° Turner is used, and after 2.5-5 hours on using raw milk of up to 75° Turner; duration of treatment of the grain to the size of a

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CIA-RDP86-00513R000618010007-8

|            |   |
|------------|---|
| COUNTRY    | : CZECHOSLOV KI.  |
| CATEGORY   | : Chemical Technology. Chemical Products and Their Applications. Food Industry  |
| ABS. JOUR. | : RZKhim., No. 23 1959, No. 33994   |
| AUTHOR     | : Cerovsky, J.; <u>Henik, J.</u> ; Hojdar, J.; Krez, V.   |
| INST.      | : -   |
| TITLE      | : Mechanized Flow Line for the Production of Acid Casein  |
| CRIG. PUB. | : Prumysl potravin, 1958, 9, No 6, 285-298  |
| ABSTRACT   | : For complete mechanization of a continuous flow in the manufacture of casein it is proposed to include a counterflow, direct action washer and a transporter press. The washer comprises a slanted, stationary cylinder, equipped with an internal, perforated, rotating drum, having a mixer. Paddles of the mixer are arranged in a screw type fashion along the whole length of the shaft. They are so oriented as to direct the flow of grains upward, countercurrently to the flow of water. |
| CARD:      | 1/2   |

COUNTRY : II  
CATEGORY :

ABS. JOUR. : AZChmil, No. 23 1959, No. 23924

AUTHOR :  
TITLE :

ORIG. PUB. :

ABSTRACT : Experiments have shown that the use of a washer doubles capacity of the fermentation vats, increases the manpower productivity by 20%, decreases the manufacturing price of casein by 41.5%. The consumption of water employed in washing casein particles, derived from 5000 l. of milk, converges 7200 l instead of 12,400 l. used in 4 applications of batch washing if done in accordance with the usual method. -- G.Titov

CARD: 2/2

NOVAKOVA, Eliska, inz., dr., C.Sc.; HENIK, Milan, inz.

Contribution to the knowledge of animal community in Central European beach forests. Les cas 9 no.1:49-60 Ja '63.

1. Ustav pro tvorbu a ochranu krajiny, Ceskoslovenska akademie ved a Laborator pro uznou zoologie lesnickou, lesnicka fakulta Vysoka skoly zemedelske, Praha.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENISZ, Jerzy

Social relationship among the women patients in the psychiatric department. Neurol., neurochir., Psychiat. Pol. 14 no. 1: 605-610  
Jl-Ag '64.

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Warszawie  
(Kierownik: prof. dr. A. Jus).

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENISZ, Jerzy

Social psychiatry in the industrialized center. Neurol. neurochir.  
psychiat. pol. 12 no.6:903-909 '62.

l. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik: prof. dr med.  
A. Jus.  
(PSYCHIATRY, SOCIAL) (TECHNOLOGY)

GODOROWSKI, Kazimierz; HENISZ, Jerzy

Development of modern trends in social psychiatry. Neurol.  
neurochir. Psychiat. pol. 13 no.2:285-292 '63.

l. Z Kliniki Psychiatrycznej AM w Warszawie Kierownik: prof.  
dr A. Jus i z Państwowego Szpitala dla Nerwowo i Psychicznie  
Chorych w Drewnicy Dyrektor: dr Z. Jaroszewski.  
(SOCIAL SERVICE, PSYCHIATRIC)

HENKE, A.

German Democratic Republic with new mechanized mines. p. 47.  
MINNO DELO, Sofiya, Vol. 9, no. 11, Nov. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,  
Uncl.

ULMAN, Jozef; HENISZ-ULMAN, Wincentyna

Intra-abdominal hemorrhage from rupture corpus luteum  
co-existing with contralateral tubal pregnancy. Pol. tyg.  
lek. 19 no.49:1902-1903 7 D '64

1. Z Oddzialu Poloznictwa i Chorob Kobiecych Szpitala Miejskiego w Tychach (ordynator: dr. med. Jan Stozynski).

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

ULMAN, Jozef; ULMAN-WILHELM, Wincenty.

A case of interstitial pregnancy, Wiad. lek. 18 no.16:1339-1341  
15 S '65.

1. Z Oddz. Polozn. i Chorob Kobieczych Szpitala Miejskiego w  
Tychach (Ordynator: dr. med. J. Stozynski).

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

YENKEL, G.

Country : Poland

A-29

Language :

Document Type :

47803

Author : Yenkel, G.

Title : Study of Plasticity of Swollen Polymer Compo-

sitions in the Stage of Prepolymerization

Periodical : Czasop. stomatol., 1958, 11, No 3, 161-167

Abstract : Polyacrylic compositions for dental prostheses, prepared from mechanically comminuted polymer, show better shaping characteristics than those prepared from finely dispersed bead polymer. Highest plasticity was attained at a swelling temperature of 60-70°. -- L. Pesin.

Card:

L 05225-67 EWP(t)/ETI IJP(c) GG/JD/1W  
ACC NR: AP6026382 (N) SOURCE CODE: GE/0030/66/015/001/0211/0223  
*62*  
*59*  
*B*

AUTHOR: Henkel, O.

ORG: Research Institute for Special Metal Materials of the German Academy of Sciences at Berlin, Dresden (Forschungsinstitut für metallische Spezialwerkstoffe der Deutschen Akademie der Wissenschaften zu Berlin)

TITLE: Interactions and distribution of magnetically-hard particle collectives

SOURCE: Physica status solidi, v. 15, no. 1, 1966, 211-223

TOPIC TAGS: ferromagnetism, magnetic property, magnetism, magnetization curve, nickel containing alloy, iron nickel alloy

ABSTRACT: The theoretical problems involved in the interaction of ferromagnetic particles are extremely complex and have not been satisfactorily solved. In this study, the author attempted to obtain some insight into the properties of the hardness spectrum of particles by analyzing the remanence curves of Fe-Ni-Cr alloys. The distribution of magnetically-hard, non-interacting particle groups is log-normal. While deviations from this pattern do occur, it is difficult to pursue the problem further at this point, since the distribution function of the group is not sufficiently known. Empirical estimates regarding the type and the magnitude of the interactions in particle collectives are developed. In most instances, the field has two terms: one is magne-

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L 05225-67

ACC NR: AP6026382

magnetization-dependent and positive, the other term is negative and does not appear to depend on magnetization intensity. In the case of the Cu-Fe-Ni alloys, the interactions are defined in first approximation relative to the magnetization-independent term only. The author thanks Diplomat Physicist H. Henschik for valuable discussion and Miss Gutte and Mrs. Heinemann for assisting in the measurements. Orig. art. has: 17 figures.

SUB CODE: 20,11/ SUBM DATE: 10Feb66/ ORIG REF: 003/ OTH REF: 002

Card 212 gd

HENKEL, Ondrej, dr.

Technical information exchange centers, a new form of spreading  
information. Drevo 17 no.8:249-250 Ag '62.

HENKEL, Ondrej, dr.

Discussing the principles of the new legal provisions on improvement  
suggestions, inventions and discoveries. Drevo 18 no.2:63-64 F '63.

HENKEL, Ondrej, dr.

Establishing the plans of thematic tasks. Drevo 18 no.9:  
340-341 S '63.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENKEL, Ondrej, dr.

New nation-wide thematic tasks. Drevce 20 no.2;3 of cover F '65.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

ZDANOWICZ, W.; HENKIE, Z.

Some electric properties of  $Zn_3P_2$ . Bul chl PAN 12 no.10:729-  
734 '64.

1. Institute of Structural Research, Wroclaw, of the Polish Academy  
of Sciences. Submitted August 7, 1964.

1-13  
COUNTRY : Poland  
CATEGORY :  
ABSTRACT : RZhim., No. 1 1960, No.  
AUTHOR : Stepanow, L.  
TITLE : On Trends in the Construction of Sawmills  
ORIG. PUB. : Szkoła i Gospodarka, 10, No. 1, 1958 (1958)  
ABSTRACT : The following main trends are noted in the construction of sawmills-timber (at a decrease in the width dimensions from 40 to 90 cm (in depth) only the forest course is retained);  
of 10 cm thickness); (at a reduction in the width of the tanks: 1.5-2.0 m for slate, 1.3-1.5 m for colorless gypsum and yellow-tinted lime, and 1.0-1.2 m for green glass (the tanks are made in the larger cross section necessarily have great height); (c) the blocks are set vertically ("walling"); (d) the blocks are set vertically ("walling")

CARD 1 1/2

CONVENTIONAL  
REFRACTORY

PC, JULY 1960, No. 1960, No.

EDITOR

PRINT.

PUBLISHER

CRIG, PUB.

ABSTRACT: (a) the ignition of the refractory blocks is not started immediately but only on a attainment of an external wall temperature of 1000°C (transitions made of cooled blocks are cooled from the very beginning of the combustion). Measures which have been taken to rationalise the lighting and combustion of the blocks may be: combustible cavities of up to 20% in the refractories are used in the linings.

S. Gerasimov

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

Quantitative determination of nitrilotripropylene in toxicological material using thin-layer chromatography.  
Acta col. pharm. at no. 116-21 1968.

Dinitroisopropylbenzene and dinitroisopropylbenzene metabolites  
in the rat organism. ibid. 116-24-213

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNEBERG, Maria; OLSZAK, Marian

Chrematography of plant anthraquinene compounds. Pt. 2.  
Particular problems. Inst przem ziel biul 7 no.3:255-263.  
S '61.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNEBERG, Maria

Simple method of isolating rhabonticin. Inst przem ziel Biul  
8 no.3:85-89 S '62.

1. Zaklad Fitochemii, Instytut Przemyslu Zielarskiego, Poznan.  
Kierownik: dr F.Kaczmarek.

RUSIECKI, Wladyslaw; HENNEBERG, Maria

Thin-layer chromatography in the analysis applied in pharmacy. Farmacja  
Polska 18 no.9:203-210 My '62.

1. Zaklad Chemii Toksylogicznej i Sadowej, Akademia Medyczna, Warszawa

RUSIECKI, Wladyslaw; HENNEBERG, Maria

Identification of chlorpromazine and products of its decomposition  
using thin-layer chromatography. Acta Pol. pharm. 21 no.1:  
23-27 '64.

1. w Zakladu Chemii Toksykologicznej i Sadowej Akademii Medycznej  
w Warszawie (Kierownik: prof. dr W. Rusiecki).

[ ] YUGOSLAVIA

Dr Zvjezdana HENNEBERG and dr Ljerka MEZULIC, Institute for Rheumatic Diseases (Zavod za reumatske bolesti) "Dr Dora Filipovic", Zagreb.

"Side Effects of Synthetic Antimalarials in Rheumatologic Practice."

Zagreb, Lijecnicki Vjesnik, Vol 85, No 2, 1963; pp 149-156.

Abstract German summary modified]: Side effects were seen in 30 out of 100 patients so treated, mainly with chloroquine, for up to 3 years. In 23, side effects appeared in the early period of treatment, up to 3 months of the beginning. Main side effects discussed are gastralgia, seen in 9; emesis in 8, anorexia in 1, vertigo 5, insomnia 9, neurosis 3; rash 2; leucopenia 4; 'eye pain' 1. Four tables, 4 Yugoslav and 29 Western references.

[ ] 1/1

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FOLIAR/Chemical Technology -  
Application. Synthetic and Natural Medicinal Substances. Galelicals and Medicinal Forms.

Abs Jour : Ref Zhur - Khimiya , № 10, 1959, 36021

Author : Henneberg-Lanczakowa, M.

Inst : Institute of Medicinal Plants.

Title : The Effect of Certain Factors on the Quality of Raw Pol. Menyanthidis and the Proposed Norms of Its Evaluation.

Orig Pub : Biul. Inst. rosl. leczn., 1958, 4, № 2, 136-144.

Abstract : The effects of the time of gathering buckbean leaves and the temperature of drying on the quality of the raw material showed that the highest index of bitterness (590-437) is possessed by the raw material gathered while in the stage of full development before efflorescence and dried at 20° or in a current of air at 70°. The following

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H-97

HENNEBERG-LANCAZAK A.<sup>9/10/81</sup>

Evaluation of rhubarb roots by chemical methods.  
p. 275.

CHEMIA ANALITYCZNA. (Komisja Analytycana Polskie Akademii Nauk i Naczelną Organizacją Techniczną) Warszawa. Poland. Vol. 4, No. 3, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959  
Unclu.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNEL, Ferenc

Hot treatment of large workpieces. Muzs elekt 19 no.27;12 31 D '64.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

POLAND/Electronics - General

H-1

Abs Jour : Ref Zhur - Fizika, № 10, 1958, № 23261

Author : Hennel Jan

Inst : Not Given

Title : Survey of the Development of Vacuum Electronics

Orig Pub : Elektronika, 1957, 3, № 9, 315-378

Abstract : A survey is given of the accomplishments in the field of vacuum electronics during recent years and an analysis of the factors that influence its development.

Card : 1/1

POLAND/Electronics - Vacuum Technique

H-2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618010007-8  
Abs Jour : Ref Zhur - Fizika, № 9, 1958, № 10497

Author : Hennel Jan

Inst : Not Given

Title : Survey of Progress in Vacuum Electronics

Orig Pub : Przegl. telekomun., 1957, 30, № 8, 229-235

Abstract : An abbreviated survey of the work of the Section of the Committee on Communication of the Polish Academy of Sciences since 11 March 1957. The progress in the field of construction and technological manufacture of ceramic electron tubes have been discussed.

Card : 1/1

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNEL, J.

Spectral analysis of aluminum and zinc alloys, p. 76. (KRAKOW, Warszawa, Vol. 3, no. 2, 1953.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jun. 1955,  
Uncl.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNEL, J. W.

19  
7  
Results of measurements of spin-lattice relaxation times in liquids obtained in the Krakow Lab. of Nuclear Magnetic Resonance. J. W. Hennel, A. Z. Hrynkiewicz, K. Krynicki, T. Waluszko, and G. Zapalski (Polish Acad. Sci., Krakow). *Acta sci. (Geneva)* II, Spec. No., 363-8 (1968) (in English); cf. preceding abstr.—Results obtained for  $T_1$  in purified  $\text{H}_2\text{O}$  and in  $\text{CHCl}_3$  are  $8.21 \pm 0.07$  and  $90 \pm 4$  sec., resp. Values for  $(\eta T_1)/T$ , where  $\eta$  = viscosity,  $T$  = abs. temp., are not const. but decrease with increasing temp., particularly for  $\text{CHCl}_3$ . On the other hand, solns. contg. 2 or 10% gelatin give const. values for this ratio, where the value of  $\eta$  is for  $\text{H}_2\text{O}$  alone. James H. Pangle

Pangle

HENNEL, J. W.

✓ Proton spin-lattice relaxation times in very dilute aqueous solutions of  $\text{Ni}^{++}$  and  $\text{Mn}^{++}$ . I. W. Hennel, K. Krynicki, T. Waluga, and G. Zapalski. Polish Acad. Sci., Inst. Nuclear Research, Rept. No. 124/OFJ, 9 pp. (1959) (in English).

A curve  $T/T_1 = (1/T_{1e}) + kc$  was found a good fit for proton spin-lattice relaxation time  $T_1$  in aq.  $\text{Ni}^{++}$  solns. at concns.  $c$  from  $2.38 \times 10^{-6}$  to  $5.6 \times 10^{-6}$   $\text{Ni}^{++}$  ion/cc., if  $k = 1.02 \times 10^{-10}$  cc./ion/sec. and the relaxation time in pure water  $T_{1e} = 3.1$  sec. In  $1.19 \times 10^{-6}$  and  $1.33 \times 10^{-6}$   $\text{Mn}^{++}$ /cc. solns.,  $T_1$  was 1.97 and 1.92 sec., resp.; hence,  $k$  was  $1.56 \times 10^{-11}$  and  $1.49 \times 10^{-11}$ , in agreement with earlier data. Measurements of  $T_1$  in the  $\text{Ni}^{++}$  ( $1.53 \times 10^{-6}$  and  $6.89 \times 10^{-6}$ ) and  $\text{Mn}^{++}$  ( $1.33 \times 10^{-6}$  ion/cc.) solns. at temps. varying from 10 to 90° show the equation to hold over the temp. range under study. The  $T_1/T$  vs.  $T$  curves for the solns. at 10 to 90°,  $\eta$  being viscosity of water and  $T$  abs. temp., descend as the temp. rises.

A. Szafranek

24(6)

AUTHOR:

Hennel, Jacek W.

POL/45-18-4-8/8

TITLE:

Nuclear Spin-lattice Relaxation Time and the Internal  
Electric Field in Polar Liquids

PERIODICAL:

Acta Physica Polonica, 1959, Vol 18, Nr 4, pp 387-389 (Poland)

ABSTRACT:

The intrinsic dielectric relaxation time  $\tau$  for polar dielectrics has not yet been measured. Figure 1 shows the result of calculations of  $\tau$  in dependence on  $T$  ( $T$ - macroscopic dielectric relaxation time); basing on three different theories (taken from the paper by Powles (1953)). The aim of the present paper is to obtain the intrinsic dielectric relaxation time by means of the Bloembergen-Purcell-Pound (1948) equation  $\tau = 3\tau_c$  ( $\tau_c$  - correlation time) for a given polar liquid at different temperatures, and furthermore to compare these values with the experimental values of  $T$ . The results of calculation of the ratio  $T/\tau$  for water at different temperatures are shown in figure 1. The values of  $\tau_c$  were calculated by means of the Bloembergen-Purcell-Pound theory as corrected by Kubo and Tomita (1954), which defines  $\tau_c$  as a function of the rotational parts  $1/T_{1r}$  of  $1/T_1$

Card 1/2

Nuclear Spin-lattice Relaxation Time and the  
Internal Electric Field in Polar Liquids

POL/45-18-4-8/8

( $T_1$  = nuclear magnetic spin-lattice relaxation time). The  $T_1$  values are taken from previous measurements (Hennel et al. 1958), the  $T$  values are obtained from measurements by Collie et al. (1948). According to Bloembergen et al. the ratio  $T_1/T_{1r}$  is independent of temperature. In the present paper, its value is assumed to be 0.478 so that the point for 20 C would lie on the Powles curve (Fig 1). Striking agreement of the experimental points and especially of the slope with the Powles theoretical curve is found. The author suggests to extend experiments to higher temperatures. There are 1 figure, 1 table, and 6 references.

ASSOCIATION: Nuclear Resonance Laboratory, Institute of Nuclear Research,  
Polish Academy of Sciences, Kraków

SUBMITTED: March 3, 1959

✓

Card 2/2

10 (2)  
AUTHORS:

Hennel, J. W., Krynicki, K.

POL/45-18-5-9/11

TITLE:

Viscosity of Liquid Hydrogen Sulfide

PERIODICAL:

Acta Physica Polonica, 1959, Vol 18, Nr 5, pp 523-526 (Poland)

ABSTRACT:

The authors investigated the viscosity (which is closely related to nuclear spin relaxation processes) of H<sub>2</sub>S under the pressure of its saturated vapor in the temperature range from -11.5°C to 50°C. The production of H<sub>2</sub>S is described. A closed type

pressure resistant Ostwald viscometer was used all parts of which were made of glass tubings. This viscometer was inserted into a thick-walled glass tube through which water from the thermostat was allowed to flow. Temperature was measured with an accuracy of ±0.1°C by means of a calibrated glass-mercury thermometer placed within the outer tube. Ostwald's formula (after kinetic energy corrections) was used for computing viscosity. In order to estimate the systematic errors, the viscometer was tested with carefully purified ethyl ether (Table 1). Results are in good agreement with those taken from Landolt-Börnstein (1955), p 198. The viscometer was calibrated with different volumes of distilled water at 20°C (viscosity

Card 1/2

Viscosity of Liquid Hydrogen Sulfide

POL/45-18-5-9/11

1.005 cp). Table 2 shows the results; the error is below 4%. The Reynolds number for H<sub>2</sub>S at 20°C and 50°C was 2040 and 2650, respectively. The authors thank Professor H. Niewodniczański, PhD, for rendering the present work possible at his laboratory, and S. Moroz for having produced the viscometer. There are 1 figure, 2 tables, and 8 references.

ASSOCIATION: Cracow Center of Nuclear Physics, Institute of Nuclear Research

SUBMITTED: May 2, 1959

Card 2/2

KRYNICKI, K.; HENNEL, J.W.

Viscosity of liquid ammonia and hydrogen chloride.  
Acta physica Pol 24 no.2:269-271 Ag '63.

1. Institute of Nuclear Physics, Krakow.

L 43594-65 EWT(1). IJP(a)

ACCESSION NR: AP5008673

F/0047/65/016/001/0041/1049

11  
10  
B

AUTHOR: Hennel, J. W.

TITLE: Magnetic nuclear relaxation

SOURCE: Postepy fizyki, v. 16, no. 1, 1965, 41-49

TOPIC TAGS: magnetic nuclear relaxation, Brownian motion, molecular orientation, relaxation time

ABSTRACT: The paper briefly outlines the theory of magnetic nuclear relaxation in liquids and shows how the investigation of relaxation phenomena can be used to obtain data on the statistics of the Brownian motion which changes the orientation of molecules. After a general description of the phenomenon and an outline of the relaxation theory, a method of determining the correlation function is discussed. The limitations of this theory are pointed out. The most recent attempts by Steele, Moniz and others to refine the relaxation theory are also discussed. A table of relaxation times for several organic compounds is given. This paper was read at the All-Poland Conference on Radiospectroscopy and Quantum Electronics which was held in Poznan, April 13-15, 1964. Orig. art. has: 2 tables and 37 formulas.

Card 1/2

L 43594-65

ACCESSION NR: APS008673

ASSOCIATION: Instytut Fizyki Jadrowej, Krakow (Institute of Nuclear Physics)

SUBMITTED: 00

ENCL: 00

SUB CODE: NP

NO REF Sov: 000

OTHER: 006

Card 2/2 mb

L 21458-66 DIAAP

ACC NR: AP6001448

SOURCE CODE: P0/0045/65/028/005/0673/0679

24  
B

AUTHOR: Hennel, J. W.; Jasinski, A.; Sagnowski, S.; Waluga, T.

ORG: Institute of Nuclear Physics, Cracow (Instytut Fizyki Jadrowej)

TITLE: Proton spin lattice relaxation in liquid and vapor phase of hydrogen sulfide

SOURCE: Acta physica polonica, v. 28, no. 5, 1965, 673-679

TOPIC TAGS: spin lattice relaxation, hydrogen sulfide, relaxation time

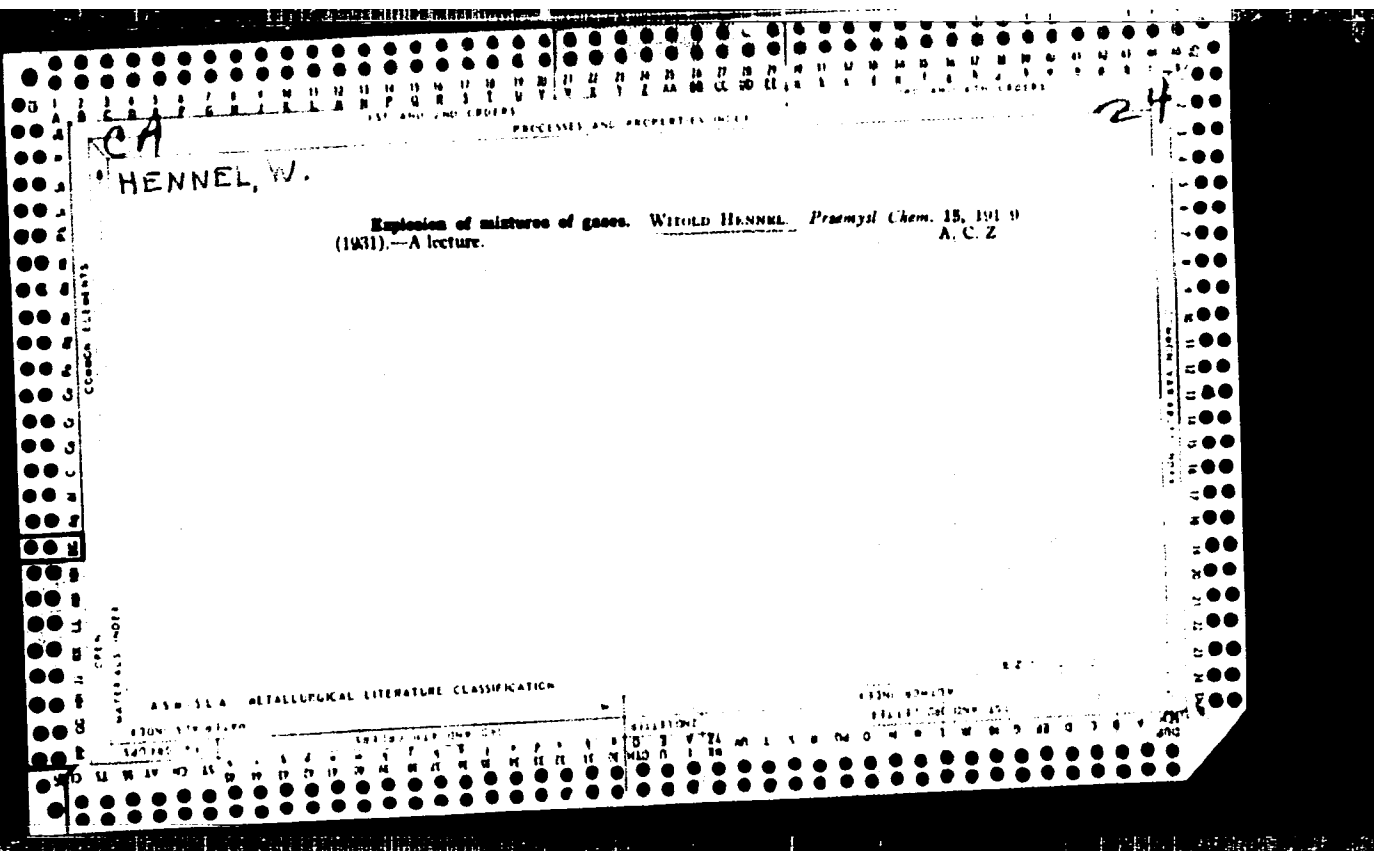
ABSTRACT: Proton spin-lattice relaxation time  $T_1$  in liquid  $H_2S$  and in a  $H_2S-D_2S$  mixture containing volume fraction 0.472 of  $H_2S$  were measured within the range of temperature from the melting point to the critical point and in the saturated vapor phase from 35°C to 104°C. In both, liquid  $T_1$  increases at low temperatures and decreases at temperatures above zero C. The predominating role of dipolar relaxation in the liquid at low temperatures is demonstrated. In the saturated vapor phase the ratio of  $T_1$  to density is found to be proportional to  $T^{-4/2}$ . The authors wish to express their thanks to Dr. J. S. Blicharski for many helpful discussions, to Dr. Janina Janik for preparing the pumice catalyst, and to Mr. S. Moroz for producing the glass apparatus. Orig. art. has: 2 figures and 5 formulas. [Author's abstract.]

[KS]

SUB CODE: 20/ SUBM DATE: 21Mar65/ ORIG REF: 003/ OTH REF: 019/

Z

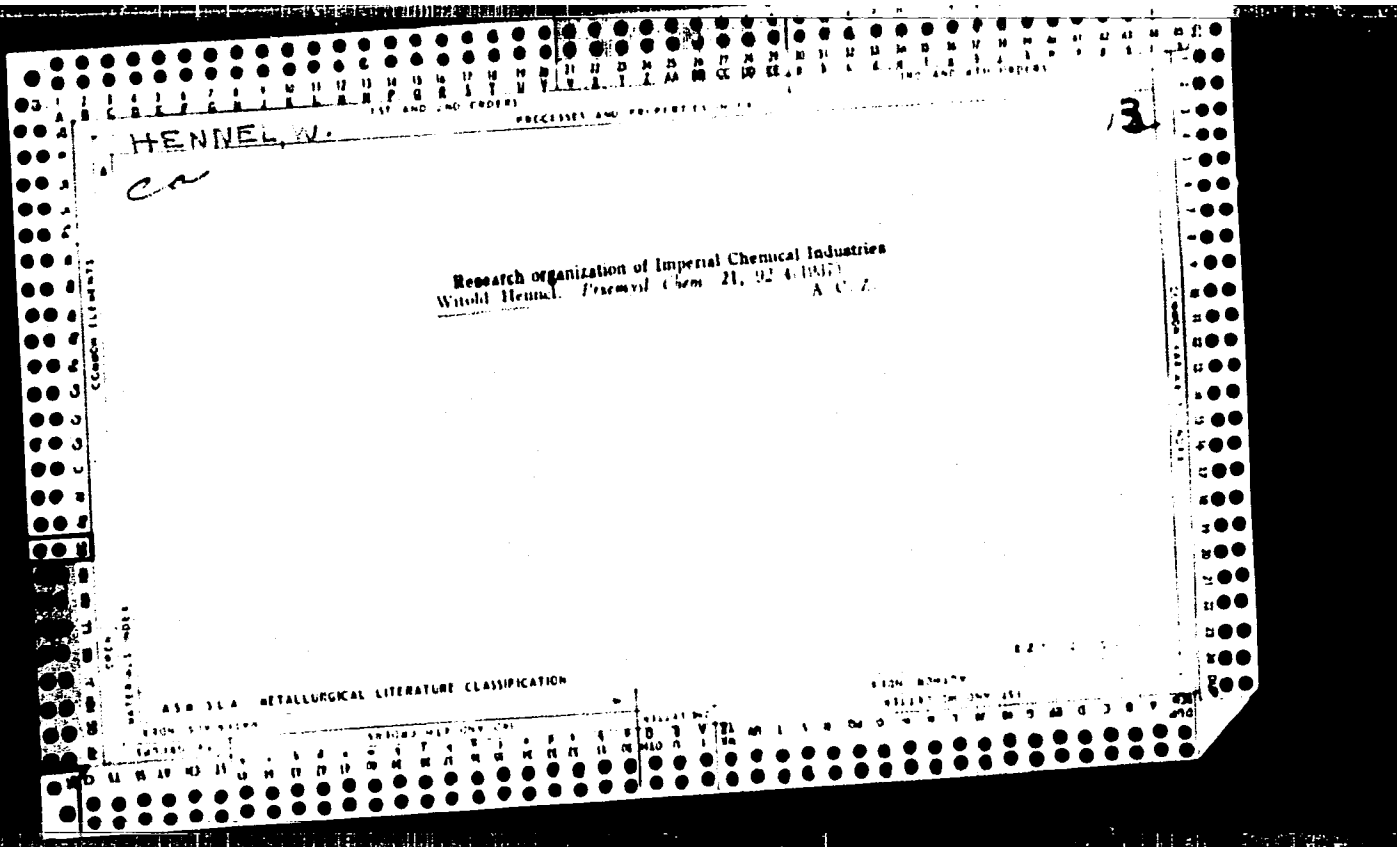
Card 1/10a



| 1ST AND 2ND QUARTER  |            | 3RD AND 4TH QUARTER |            |
|--|------------|---------------------|------------|
| PROCESSES AND PROPERTIES INDEX   |            |                     |            |
| <i>bc</i><br>HENNEL, W.  |            | a-1                 |            |
| <p>Possession of tungsten carbide in the carbide<br/>area of [REDACTED] A. G. (Tungsten Carbide,<br/>Russia) has been subsequently prepared. This<br/>material is probably tungsten carbide which is probably<br/>the same type of carbide which was probably used in<br/>manufacture for the tungsten carbide produced in<br/>Russia. It is also possible that this carbide is not<br/>the product of Russia. It is also possible that this carbide is not<br/>the product of Russia. The manufacturer's name listed<br/>in the possession of P. T. is the C.M. used in his company.<br/>R.T.</p> |            |                     |            |
| ASB-1A METALLURICAL LITERATURE CLASSIFICATION  |            |                     |            |
| SCANNED BY [REDACTED]  |            | 10000 MAP ONE ONE   |            |
| SEARCHED   | INDEXED    | CLASSIFIED          | FILED      |
| [REDACTED]   | [REDACTED] | [REDACTED]          | [REDACTED] |

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8



APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNEL, W.

"New Construction of the Laboratory Fume Cupboard." P. 320. (PRZEMYSŁ  
CHEMICZNY, Vol. 10, No. 6, June 1954, Warszawa, Poland)  
SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,  
No. 1, Jan. 1955 Uncl.

HENNEL, W.

Problems of standardization of laboratory design. Pt. 1. Typical model  
and its equipment. p. 605.

Vol. 11, no. 11, Nov. 1955

PRZEMYSŁ CHEMICZNY. Warszawa.

SOURCE: East European Accessions List (EEAL), LC, VOL. 5, no. 3, March, 1956

HENNEL, W.  
POLAND / Chemical Technology. Chemical Products  
Their Application. Chemical Elements. Oxides. Mineral  
Acids, Bases, Salts.  
Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42919.  
Author : Hennel W.  
Inst : Not given.  
Title : Investigations of Improvements Made in the Ammonia  
Synthesis Columns.  
Orig Pub: Przem. chem., 1958, 37, No 3, 172-178.

Abstract: Described is the work, conducted at the Kendzezhin  
(Poland) plant, pertaining to improvements made in  
the NEC type columns used in the synthesis of am-  
monia for the purpose of more efficient column vol-  
ume utilization and attainment of equal life of the  
catalyst and packing. The packing, consisting of the  
low carbon steel, was subjected to the hydrogen cor-

POLAND / Chemical Technology. Chemical Products and  
Their Application. Elements. Oxides. Mineral H  
Acids, Bases, Salts.

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42919.

Abstract: roision as the result of which it became evident that in this service the material of construction should be stainless steel of approximately the following composition (%): 2.5-3.3% Cr, 0.2-0.3 Mo, 0.2-0.4 Ni, 0.08-0.15 C. This latter steel was kept in the service for two years, but because of welding difficulties it was replaced by a Cr-Ni steel containing some Ti, that gave excellent results. For welding of this steel, electrodes containing 20% Cr, 8% Ni and 10% Mn are recommended. Design of the packing has also been improved. For the elimination of leaks tubes were selded to tube sheets instead of employing rolling technique and

Card 2/3

H-17

POLAND / Chemical Technology. Chemical Products and  
Their Application. Elements. Oxides. Mineral H  
Acids, Bases, Salts.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42919.

Abstract: also use of flanged connections. This investigation also covered the use of a continuous packing. In the given case it was necessary to overcome difficulties arising in the assembling of the equipment. For the elimination of vibrations it is recommended to use a centrifugal circulating pump instead of a reciprocating. The author concludes that the lower is the space velocity the lesser is the surface area requirement in the heat exchanger, which permits increasing the catalyst chamber, and consequently capacity of the column while using the same circulating pump. -- G. Rabinovich.

Card 3/3

HENNEL, Wacław

A new type of reactor for ammonia synthesis. Przem. chemiczna 39 no.4:  
241-245 Ap '60.

1. Zakłady Azotowe, Kędzierzyn

P/014/60/039/005/004/004  
A221/A026

AUTHOR:

Hennel, Waclaw

TITLE:

Some Problems of High-Pressure Equipment in Chemical Industry

PERIODICAL:

Przemysł Chemiczny 1960, Vol. 39, No. 5, pp. 316 - 322

TEXT: 1) Pressurised vessels: Selection of method by which pressure vessels should be fabricated is insignificant in view of exploitation, provided that any overheating of walls above 100 - 200°C, which is extremely dangerous, is rigorously avoided. This fact should be taken into consideration at the designing stage. The simplest methods of joining pressure vessel parts are shown in Figures 1 - 3 and on Table 1. 2) Reactor interiors: Modern solutions favour welding and avoid bolt joining, glands, tube-end expanding etc. Hydrogen corrosion at 300 - 500°C can be avoided by using austenitic chromium-nickel steel of Type 18 - 8. 3) Heaters in reactors: In the Zakłady Azotowe (Nitrogen Products Plant) in Kedzierzyn, locally designed electric heaters are being used. The heater, designed by Strzelczyk, Matysiak, W. Hennel and others, is shown in Figure 5. It is characterized by straight heating bars instead of a spiral, it is simple and easy to build. It is working with a transformer regulated in steps 40 - 200 v and with 200 kva max.

Card 1/3

P/014/60/039/005/004/004  
A221/A026

Some Problems of High-Pressure Equipment in Chemical Industry

power. Heating elements are made of low carbon steel (0.15 - 0.25%) 10 mm in diameter. Total heater diameter is 100 mm. 4) Level gauges: Klinger glass level-gauges are good, but tend to become clogged and can't be used for remote indication. Floating gauges are not reliable. Satisfactory solution of level indication is given by using radio isotopes. Both, source of radiation Co<sup>60</sup> and the Geiger-Müller counter are permanently attached to the wall as shown in Figure 8.

5) Valves: There are several types of valves used in high pressure installations, designed by the I.G. Farben Industrie (Fig. 9), NEC (Fig. 10), Fauser (Fig. 11) and by Strzelczyk (Fig. 12). The last one proved not to be good as a stop valve, but very good for flow regulation. In well designed plants, valves should operate at about 150°C and, therefore, carbon steel is a proper material for bodies; seats should be made of chromium-nickel steel Type 18 - 8 and the cones should be hardest.

6) Pipe connections: Steel "lens-shaped" sealing rings proved to be excellent. 7) Standardization of high-pressure fittings: High-pressure fittings are produced generally according to I.G. Farben Industrie specifications. USSR standards are in some details slightly higher. 8) Water coolers: Because of vibrations, cooler tubes frequently show fatigue cracks. The author advises not to use tubes of lesser

Card 2/3

HENNEL, Waclaw

Problems in designing ammonia synthesis reactors. Chem prum 13  
no.6:291-294 Je '63.

1. Zaklady azotowe Kedzierzyn, Polsko.

HENNER, F.

HENNER, F.; MOLAKOMSKA, T. "Problems of planning and accounting in an establishment; an attempted synthesis." Chemik, Katowice, Vol 7, No 1, Jan 1954, p. 15

Chemik, Katowice, Vol 7, No 1, Jan 1954, p. 15  
SO: Eastern European Acquisitions List, Vol 3, No 10, Oct 1954, Lib. of Congress

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNER, F.

HENNER, F.; NOWAKOWSKA, T. "Conference of the Subcommittee on Measuring Instruments." Chemik, Katowice, Vol 7, No 1, Jan 1954, p. 19

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNER, F.

HENNER, F.; NOWAKOWSKA, T. "Advanced methods of work in preconvention undertakings."  
Chemik, Katowice, Vol 7, No 1, Jan 1954, p. 20

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNER, I.

CHABINKA, Wojciech; TAKUSKA, Wanda; HENNER, Irena

Curves of heparin action in patients operated on. Przegl. lek.  
Krakow 10 no.12a:401-404 Dec 54.

l. Z III Kliniki chirurg. A.M. w Krakowie - kierownik prof. dr.  
J.Jasienski

(HEPARIN, effects  
on blood coagulation after surg.)  
(BLOOD COAGULATION, eff. of drugs on  
heparin, after surg.)

HENNER, I.

CHABINKA, Wojciech; HENNER, Irena; TAKUSKA, Wanda

Curves of heparin action in operated children. Przegl. lek.  
Krakow 10 no.12a:404-407 Dec 54.

l. Z III kliniki chirurg. A.M. w Krakowie - kierownik prof. dr.  
J.Jasienski

(HEPARIN, effects  
on blood coagulation in operated child.)  
(BLOOD COAGULATION, effects of drugs on  
heparin, after surg. in child.)

HENNER K. Zkusenosti s akutni poliomyelitidou u dospelych Experiences with acute poliomyelitis in adults Casopis lekaru ceskych, Prague 1949, 88/46 (1319-1321)

Poliomyelitis is becoming more frequent in adults. Many fatal cases are the results of physical overstrain after the nuclear signs of the disease have appeared. Paralysis, pareses, and bulbar involvement are contra-indications for lumbar puncture. It always makes the patient worse. Hypertonic solutions are useful against oedema. Prostigmine, atropine, and coramine are helpful; the last mentioned in large doses (3-5 ml. every three hours). Expert nursing is most important, in order to recognize the first symptoms of bulbar involvement. The respirator, a great help, can at the same time have a bad mental effect, and the patient must get accustomed to the use of it.

Prochazka - Prague (XX, 8, 7)

So: Neurology & Psychiatry Section VIII Vol. 3 No. 7-12

HENNER, K.

HENNER, K.

50th Anniversary of Jiri Vitek. Neur. & Psychiat. cesk. 14  
no.1:29-37 Feb 1951. (CML 20:11)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNER, K.

70th anniversary of Zdenek Myslivecek. Neur. Psychiat. cesk.  
14 no. 5-6:164-168 Dec 1951. (CLML 22:3)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENDER, K.

50th anniversary of Jiri Vitek. Cas.lek.cesk. 90 no.7:220 16 Feb 1951.  
(CIML 20:7)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNER, K.

Standardization of the treatment of epilepsy. Prakt. lek., Praha 31  
no.18:411-413 20 Sept 1952. (CML 23:4)

1. Of the Neurological Clinic (Head--Prof. Henner, M.D.) of Charles  
University, Prague.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNER, K.

Bornholm disease; Coxsackie virus infection; summer devil's grip;  
epidemic myalgia. Prakt. lek., Praha 32 no. 13:284-286 5 July 1952.  
(CLML 22:4)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNER, K.

Localization of function of the cerebral cortex according to  
clinical neurologic experiences. Neur a Psychiat cel 17 no.2:  
68-79 Ap '54. (EMAL 3:8)

1. Universita Karlova, Klinika neurologicka. Prednosta: prof.  
Dr Kamil Henner.  
(CEREBRAL CORTEX, physiology,  
\*localization of funct.)

HENNER, K.

Current status of the knowledge and therapy of psychoneuroses. Prakt.  
lek., Praha 34 no.18:409-410 20 Sept 54.  
(NEUROSES, therapy  
current status)

HENNER, K.

Sixtieth anniversary of Vladimir Vondracek. Vnitr. lek., Brno  
1 no.1:70-73 Jan 55.

(BIOGRAPHIES  
Vondracek, Vladimir.)

HENNER, K.

Fiftieth anniversary of docent Dr. K. Mathon. Neur. psychiatrist.  
cesk. 18 no.4:318-319 July 55.

(BIOGRAPHIES  
Mathon, Karel)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNER, K.

Sixtieth anniversary of Vladimir Vodracek. Prakt. lek., Praha 35 no.4:  
94-95 20 Feb 55.

(BIOGRAPHIES

Vodracek, Vladimir)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

HENNER, K.

Personality and work of Frantisek Neuwirt. Cas. lek. cesk. 44 no.  
33:890-892 19 Aug 55.

(BIOGRAPHIES  
Neuwirt, Frantisek)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

HENNER, K.

Neurologist's stand against today's form of boxing. Cas. lek.  
cesk. 94 no.32:859-865 29 July 55.

(CENTRAL NERVOUS SYSTEM  
inj. eff. of boxing.)  
(ATHLETICS  
boxing, inj. eff. on CNS.)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8

GUENSBERGER, K.; HADLIK, J.; HENNER, K.; MACEK, Z.

Present problem of neuroses in Czechoslovakia. Cas. lek. cesk.  
94 no.40:1065-1073 30 Sept 55.

(PSYCHIATRY,  
in Czech.)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618010007-8"

EXCERPTA MEDICA Sec. 17 Vol. 3/11 Public Health Nov. 57

3448. HENNER K. Neurol. Clin., Charles Univ., Prague. "Preventive care  
in boxing" REV. CZECH. MED. 1956, 2/4 (331-338)

Boxing is a dangerous sport, even when the present rules are strictly observed. It is one of the cultural scandals of our day. However, when a radical change has been made in the rules of boxing, as has been done for example in fencing, in which the contestants do not injure or wound one another, we shall be able to look on it as a

3998

very useful sport, as a means of educating dexterity, determination, rapid orientation, as sport encouraging ambidextrousness. In the meantime medical science should attempt to deal with boxing lesions as efficiently as possible. The article considers in detail the pathology, prevention and judgment of the typical injuries and their sequelae.

HENNEMAN, E.

E. Gutmann's Funkcni regenerace perifernich nervu (The Functional Regeneration of Peripheral Nerves); a book review. p. 502.  
(CESKOSLOVENSKA FYZIOLOGIE, Vol. 5, No. 4, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.